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ABSTRACT-

This is the second unit of seven resource units for a twelfth grade course on value conflicts and policy decisions. The topic for this unit is promoting economic growth in the United States. The objectives are listed as to generalizations, skills, and values. The double-page format relates objectives to pertinent content, teaching procedures, and instructional materials. This unit helps pupils summarize factors promoting or hampering economic growth and then focuses upon issues related to how such growth might be promoted in this country. Some of the issues relate to the value conflicts involved in using government fiscal and monetary policies to promote growth as well as economic stability. To analyze alternative courses of actions, pupils use factual questions and economic concepts in considering the consequences of different courses of action. The teacher's guide is SO 006 331; other units are 50 006 332-337. (Author/KSM)

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ED 0831

Grade Twelve Unit: Fromoting Economic Growth in the U.S.

RESOURCE UNIT

DASCRIUM

1968

University of Minnesota under a special contract with the Cooperative Research Division of the

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(Project HS - 045)

Social Studies Curriculum Center of the

These materials were developed by the Project

as suggested in the appropriate places under teaching procedures in this unit. In such a case, this unit should last five or six weeks. course, the teacher should use many of the activities in Unit 6 of that course in the tenth and eleventh grades. If pupils have not studied the tenth grade This unit builds upon what students have already learned about economic growth

at the role of the laborer as well as the business firm in promoting economic at such policies in relationship to growth rather than stability. developed countries. growth. Second, this unit sets the stage for the study of problems of underhave studied government fiscal and monetary policies in grade ten, they now look countries and ways of promoting economic growth at home. Although students will The unit helps students understand the challenge of economic growth from other emphasizes, once again, the resource potential in this country for economic growth. the twelfth grade course for two reasons. First, it serves to bring together curriculum, this unit can be short -- two weeks at the most. United States in grade ten and in other countries in grade eleven. through review the material which pupils studied about economic growth in the If pupils have studied the tenth and eleventh grade courses in the Center's They also look It also

GENERALIZATIONS

- Economic growth is difficult to measure exactly, but several statistical measures provide workable estimates.
- a. Measurements of the nation's economy or national income statistics and index numbers make it possible for people to measure economic growth and to evaluate economic policies.
- to measure. Along with growth in the GNP have come great changes in leisure time, quality and variety.
- 2. Living levels in the U. S. have been rising rapidly, although at an uneven pace; the long term trend is up despite depressions and recessions.
- a. The U. S. economy has shown continued growth in the last century but it has had periods of instability and some rather severe ups and downs.
- b. Living levels do not rise unless output of production grows at a faster rate than population.
- 3. At any specific time, the total economic output is affected by the quantity and quality of productive resources (land or natural resources, labor, and capital goods), by the level of technology, and by the efficiency of the organizational atructure.

- in part by available natural resources; however, a country may be able to acquire resources from other countries by selling goods
 and services which it can produce.
- 1) Output is affected by the quality as well as the quantity of natural resources; quality is affected by access as well as by fertility or richness.
- of labor or labor skills as well as by the quantity of labor.
- 1) The quality of labor is usually increased by education and training.
- 2) Given the same population, the supply of labor is affected by the proportion of the population able and willing to work and by the number of hours that these people are willing to work.
- c. Societies produce some capital goods which do not satisfy consumer wants directly but which are used to produce more goods in the long run.
- 1) Capital formation through savings is a major means of increasing an economy's total output over time, because it increases productive capacity.



- a) Net investment or capital formation involves an increase in real capital such as machines, equipment, and buildings.
- 2) If productive resources are fully employed, investment in capital goods for future production requires some sacrifice in current consumption.
- a) Savings, or forgoing present consumption, are required for investment or capital formation.
- b) The larger the productive capacity in relation to the population, the less the hardship involved to consumers in making the savings and investment needed to achieve a given growth rate.
- y) Most businesses in the U.S. depend more upon corporate savings for new investment than upon invested savings from outside the business.
- d. Investment in technological research and development may lead to higher levels of technology and so to greater productivity because of more or better quality capital goods or consumer goods.
- 1) New technological developments bring improved efficiency to tools and machines and increased labor productivity.

- 2) New inventions open up whole new fields of production or provide substitutes for older natural resources.
- Output can be increased by a more efficient combination of productive resources (by the way in which production is organized.)
- 1) The most efficient combination of resources is the one which produces the largest output given the same cost or value of resource input.
- 2) Division of labor and specialization make possible increased production.
- 3) Mass production, with its greater specialization and substitution of capital goods for labor, permits reduction in costs.
- mass consumers, as well as standardization of products and parts and a high proportion of capital goods. Thus mass production depends upon the development of transportation facilities and political developments which open up markets, as well as upon technological developments and organizational structure within a firm.
-) Efficiency studies may increase output without increasing the amount of resource input by bringing about a different organization of production or increasing motivation for production.

- In all societies people have certain economic goals. People generally would like to see their economic systems provide both economic growth (and so higher levels of living) and stability (and so economic security).
- a. The incentive to achieve the largest income possible is modified by other incentives such as a desire for certain kinds of working conditions and a desire for more leisure.
- 5. The circular flow of income in a private enterprise system can be broken down into three general types of flows: Between business and the public, between the government and the public (including business), and between savers and investors.
- are not used to capacity or are not fully employed. The cost to society is what might have been produced if they had been fully employed. Thus depressions and recessions result in a drop in the Gross National Product and National Income.
- a. Different groups in society are affected differently by depressions and inflation.
 However, all groups are affected because of the interdependence of society.
- The fluctuations of different business cycles are similar in some respects and different in others.
- a. Business cycles vary in length and degree of fluctuation.

- b. Changes in business activity during a business cycle tend to be cummulative; that is, a small change in one direction tends to produce further changes in the same direction.
- cycle have tended to be self-reversing eventually; that is, changes in one direction have tended to build up pressures which eventually brought a reversal in direction.
- 8. Both internal and external factors are important in causing business fluctuations; however, the most important factor seems to be the level of investment in new capital goods.
- a. If total spending by consumers, business, government, and foreign countries (aggregate demand) does not equal total production, business will cut back on production.
- b. An increase in net investment in capital goods will increase national income by more than the amount invested; while a drop in net investment. This multiplier principle means that the effect of investment in capital goods is to increase the rise and fall of business activity by more than the amount of the increase or decrease in investment.
- depends upon demand as well as upon availability of capital. In a mature economy, high consumption and high investment work together; low consumption leads to low investment because business is unlikely to invest savings unless it

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thinks it can sell goods. Thus increased consumer savings at the expense of consumer expenditures could lead to a drop in investment in a mature, private enterprise economy.

- 9. In a private enterprise economy it is the market which is chiefly responsible for resolving the basic economic questions. The market determines largely how goods shall be produced, even though the actual decisions are made by individual producers and managers.
- a. Competition among producers affects how things will be produced in a private enterprise economy, since each producer will try to arrive at the most efficient use of productive resources in order to compete with others and make the greatest profits possible.
- 10. Government policies can either help reduce or exaggerate fluctuations within the business cycle and can promote or hinder economic growth.
- ll. Man uses his physical environment in terms of his
 cultural values, perceptions, and level of technology.
- 12. There are many sources or bases of national power in dealing with other nations. (Industrial capacity is an important component of national power.)

SKILLS

1. Attacks problems in a rational manner.

- a. Defines problems by isolating the basic issue, identifying alternative values and courses of action, sets up and tests hypotheses, chooses alternatives appropriate to values, and evaluates the consequences of choice.
- 1) Identifies value-conflicts
- 2) Sets up hypotheses.
- 2. Locates information efficiently.
- a. Uses specialized references such as: (a) Historical Statistics, (b) Survey of Current Business, (c) Economic Report of the President, (d) U.S. Income and Output, and (e) Statistical Abstract.
- Gathers information effectively.
- a. Gains information through interviews.
- b. Uses indices to increase the accuracy of his
 observations.
- c. Uses simple statistical devices for analyzing data.
- d. Uses simple models to help make sense out of complicated data.
- 4. Evaluates information and sources of information.
- a. Identifies basic assumptions.
- b. Checks on completeness of data and evaluates generalizations based on insufficient evidence.

- 5. Organizes and analyzes data and draws conclusions.
- a. Applies previously-learned concepts and generalizations.
- b. Tests hypotheses against data.
- c. Considers possible consequences of alternative courses of action.

ATTITUDES

- 1. Is curious about social data.
- 2. Is sceptical of "conventional" truths and demands that widely-held notions be judged in accordance with standards of empirical validation.
- 3. Is sceptical of single causes and easy solutions or panaceas.
- Has a sense of responsibility for keeping informed about current problems.

- . IS CURIOUS ABOUT SOCIAL DATA.
- I. Economic growth is a major goal of the United States.

- A SENSE OF RESPONSIBILITY FOR KEEPING INFORMED ABOUT CURRENT PROBLEMS.
- In all societies people have certain economic goals. People generally would like to see their economic system provide both
- A. Economic growth is essential to increased employment and higher levels of living.
- 1. Culturally, our society places heavy emphasis on material benefits so that economic growth is widely desired.

Initiatory Activities

Prepare a bulletin board display entitled "United States Economic various aspects of economic growth. Ask for volunteers to add to Growth." the display during the unit. Use pictures, graphs, and newspaper articles to illustrate

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Give a pretest to stimulate interest and to determine: could be an essay test which might include questions such as: misconceptions which students have about economic growth, and Why do we want economic growth? (b) what students already know about economic growth. The test What helps and what hinders economic grwoth? How would you measure economic

Use the results of this pretest to help you decide how to adapt this unit to the class.

- 3. Have students bring in newspaper and magazine clippings related to economic growth. Use these to initiate a discussion on the reasons for interest in economic growth. List these reasons on the board in the student's own words.
- Secure printed copies of a recent "State of the Union" or "Annual Economic Report" message of the President. (Most newspapers carry the full text version the next day.) Have the students evaluate it for some_of the following: How much emphasis is given to

MATERIALS

See suggested graphs, appendix. Also write for Road Maps of Industry. The Conference Board, The National Industrial Conference Board, 460 Park Avenue., New York, N. Y. 10022. These excellent weekly charts are usable for bulletin boards and reference

Check your local newspaper or the New York Times issues in your library.

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economic growth (and so higher levels of living) and stability (and so economic security).

- S. Gains information through inter-
- S. Identifies value-conflicts.
- G. In all societies people have certain economic goals. People generally would like to see their economic system provide both economic growth (and so higher levels of living) and stability (and so economic security).
- S. Uses Historical Statistics.
- S. Uses Statistical Abstract.
- G. Living levels do not rise unless output of production grows at a faster rate than population.

2. A growing population requires a proportionate growth in goods and services just to "stay even." A higher standard of living would require a higher rate again.

most concerned? messages. economic growth? With which aspect of growth does the President seem During the unit, relate current legislation to these

- 5. Have the students interview classmates, parents, or others in the Business firms? of the following do to promote economic growth: High school students: economic growth have in our nation's goals? community about their opinions concerning such questions as: Why are the different points of view. we concerned about economic growth? Government? Afterwards, identify value-conflicts in How important a priority should What can or should each
- 6. Have an individual or a group of students read and bring up for class discussion pertinent points on economic growth from Goals for Americans.

Have a student draw a chart of U. S. population from as far back as figures are available. this population growth. Ask: What growth in goods and services is necessary to keep up with Use this to stimulate class discussion.

Goals for Americans. The report of the President's Commission on National Goals. Chapter 7 of this oft-quoted work is particularly pertinent to this unit.

Historical Statistics of the United States, Colonial Times to 1957.
Statistical Abstract of the United States.

G. Living levels in the U.S. ... have been rising rapidly, although at an uneven pace; the long term trend is up despite depressions and recessions.

G. In all societies people have certain economic goals. People generally would like to see their economic system. provide both economic growth (and so higher levels of living) and stability (and so economic security).

S. Interprets graphs

G. There are many sources or bases
 of national power in dealing with
 other nations. (Industrial capacity
 is an important component of
 national power.)

3. The United States economy is a growing one. Over the years the total national product has shown a marked increase and has advanced more rapidly than population growth. As a result, living levels in the U. S. have risen greatly over the years.

4. Though more and more people are now employed than ever before, (1963 - 68,809,000), we are also experiencing persistent unemployment. (1963 - 4,166,000). Increased employment would seemingly be a counterpart of economic growth.

B. Recently other nations, notably Germany and Japan as well as the Soviet Union, have seemingly evidenced higher rates of growth than the U.S. (For example, average annual percentage rate of growth in total real gross national product, 1950 to 1955 - Federal Republic of Germany 10%, Japan 8%, Russia 7%, U.S. 4%). This differential poses a problem for the U.S.

- Review with pupils what they learned in the tenth and eleventh grades economic growth in the U. S. with real per capita income and emnot had the tenth grade course, project several charts comparing rate slowed down or when production even dropped? If pupils have upon living levels in the U. S.? What happened when the growth about the importance of economic growth. What effect did growth have ployment figures (or unemployment figures).
- 9. Project charts showing unemployment rates in the U. S. during the 1950's and 1960's. Review from earlier courses the reasons for unemployment Compare with charts showing economic growth
- Have an able student look up pertinent sections on the interest in student should also examine more current data. growth in Econom. Growth in the United States: Its Past and Future. The appendix "Comparison of Postwar Growth Rates of sent an illustrated report to the class. teresting for this part of the unit. (pp. 56-57.) Russia and Other Industrialized Countries" is especially in-He should pre-However, the
- 11. Review with pupils what they learned in the eleventh grade about differences? countries. trate the comparison with these and other industrialized China as compared to that in the U. S. Froject a chart to illuseconomic growth rates of other countries such as U.S.S.R. and Discuss: Why or why not? Is there any cause for concern in these

Fast and Future. Factual and statistical with 18 excellent graphs.

For more current data, see "Teacher's Supplement on the USSR" in the 11th grade course.

12. Using the chalkboard and class discussion, go through a complete analysis. Morton and Calderwood and also the Task Force Report for suggested process of economic (or other logical) reasoning. (Use Robinson,

- Initiate a problems discussion by formulating and defining a for an attempt at a "sclution." growth? approximate the development of this unit) include: How can we should define this problem and identify types of materials lower or eliminate unemployment? How shall we measure economic which can be used to investigate it. in groups concentrate on one of the problem questions. problem related to growth. Have students suggest major questions How can we promote economic growth? Have students Suggested questions (which
- Have class members select individual and group activities to be presented in order to develop the suggested outline of content. are suggested below in the approximate order in which they might investigate as they study economic growth. A number of activities
- 15. Secure copies of books on the unit topic from the school library. (See listing in bibliography.) Introduce some of them to the source, of appropriate reading level, into the hands of each class to generate interest. Allow students to choose materials that interest them and attempt to get at least one "outside"

Robinson, Marshall A., Herbert C.
Morton and James D. Calderwood.
An Introduction to Economic Reasoning.
Ch. 1. (pp. 3-25) is excellent on this type of analysis. Economic Education in the Schools: A Report of the National Task Force on Economic Education, pp. 14-21.

- G. Economic growth is difficult to measure exactly, but several statistical measures provide workable estimates.
- Measurements of the nation's economy or national income statistics and index numbers make it possible for people to measure economic growth and to evaluate economic policies.
- G. The circular flow of income in a private enterprise system can be broken down into three general types of flows: between business and the public, between the government and the public (including business), and between savers and investors.
- S. Uses simple models to help make sense out of complicated data.
- S. Checks on completeness of data and evaluates generalizations based on insufficient evidence
- S. Uses indices to increase the accuracy of his observations.
- G. Living levels do not rise unless output of production grows at a faster rate than population.

- II. Economic growth is difficult to measure but several statistical measures provide workable estimates.
- A. The economy may be likened to a flow of products, factors and dollars.
- B. Gross National Product (GNP) is one of the most frequently used measures of our total output. This is everything (goods and services) produced in a year and is measured in terms of the amount paid by those who buy it.
- C. Another way of measuring is to examine the National Income received for producing the product.
- D. There are other measures which are also commonly used as a measure of growth. Net National Product (NNP) is less than the gross national product by an amount equal to depreciation (that which wears out). National income (NI) is less than NNP by an amount equal to indirect taxes.
- E. Since prices fluctuate, national product figures must be adjusted for dollar value to give a "real" measure.
- F. Accurate measures of economic growth require national product figures to be stated on a per capita basis.

Developmental Activities

This section of the unit should require only some review from Unit 6 in grade ten. If students have studied the Center's and flow models. Do only as much review work as seems necessary in the light of this exercise and the pretest given in activity #2. as seem desirable from 90 to 109. or if they seem to need considerable review, turn to Unit 6 students have not studied the Curriculum's tenth grade course to find out how well they can interpret national income figures tenth grade course, give them a brief exercise at this time The exercise should serve as a springboard to such review. If in the tenth grade curriculum and use as many of the activities

- G. Other aspects of economic growth are more difficult to measure.
 Along with growth in the GNP have come great changes in leisure time, quality and variety.
- S. Uses specialized references such as Survey of Current Business and Economic Report of the President,

- A. A SENSE OF RESPONSIBILITY FOR KEEPING INFORMED ABOUT CURRENT PROBLEMS.
- . The U.S. economy has shown continued growth in the last century, but it has had periods of instability and some rather severe ups and downs.
- S. Interprets tables, graphs, and charts.
- The U. S. economy has shown continued growth in the last century but it has had periods of instability with some rather severe ups and downs. III.
- A. The real U.S. Gross National Product has shown an increase of over 20 times in the past 100 years (5 times in the last 50 years).

In addition, you might do the following:

- 16. Assign students the responsibility for looking up GNP and NI figures (or their components) for the past few years. Make sure each student form on the board. looks up at least one or two figures. (i.e., a GNP growth line.) (or their components) for the past few years. Have each student draw a graph of the data. Consolidate the data in table
- 17. Have an able student compare the Economic Report of the President and Business Outlook for the current year. He might relate these accounts to the actual current performance of the economy.
- Have the students watch the newspapers and magazines for references bulletin board to GNP or NI. Discuss the articles in class and post them on the
- 19. Review what pupils learned in the tenth grade course about the U.S. growth record. Perhaps use some of the graphs suggested for unit 6 in that course to help in this review. If you have just been using course, project the graphs once more and review past trends in GNP the activities because students have not studied the tenth grade in this country.

Survey of Current Business.
(current data)

Economic Report of the President.
(Reports for past few years.

Economic Report of the President (current year's report)
Business Outlook.

specialized references such (a) Historical Statistics, ຜ

Survey of Current Business **^**

Economic Report of the Presi (d) U.S. Income and Outlent, િ

Uses simple statistical devices for analyzing data. ς.

B. The long run U. S. average growth rate has been about 3 per cent per year (compounded). and (e) Statistical Abstract

Our current short run growth rate has been 3-5% per year. run growth rate. 1950-55 average annual percentage rate This is not as great as some countries' current shortof growth in total real gross national product:

(% per year)

Germany (Fed. Republic) Russia Japan u.s. Growth comparisons, especially international, depend greatly upon the time period compared, the accuracy of data, and other considerations such as wars and recessions. ณ่

> Sets up hypotheses တ

Applies previously-learned concepts

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and generalizations

20. Distribute to the students a graph of real GNP (constant dollars) from about 1914 to 1964 (or other suitable time period). Have to compute. sources for the exact GNP figures for the years assigned to them example, 1914-24, 1929-39, 1960-64.) them compute the rate of growth between two selected years. Have them use the statistical

Explain or have a mathematics teacher explain to the class some of rate of growth is compounded each year. the implications of compounding. Students should realize that the

22. Have the students compute the growth rates for each of the past ten years, using real GNP figures from statistical sources.

23. Initiate a discussion on the reasons why these other nations have "guesses." Hold these papers for comparison and return later in the unit. higher growth rates. Have each student write down his reasons or

> Historical Statistics of the U.S.; the President Business ncome and Output; Statistica Economic Report of

- ductive resources are not used to capacity or are not fully employed. The cost to society is what might have been produced if they had been fully employed. Thus depressions and recessions result in a drop in the Gross National Product and National Income.
- Different groups in society are affected differently by depressions and inflation. However, all groups are affected because of the interdependence of society.
- afferent groups in society are affected differently by depressions and inflation. However, all groups are affected because of the interdependence of society.
- . The fluctuations of different business cycles are similar in some respects and different in others.
- G. Business cycles wary in length and degree of fluctuation.
- Changes in business activity during a business cycle tend to be cumulative, that is a small change in one direction tends to produce further changes in the same direction.

C. The U. S. economic growth record has shown some rather severe ups and downs.

- D. The flyctuations of different business cycles are similar in some respects and different in others.
- 1. A business cycle is one complete movement of economic activity through periods of expansion and contraction. Business cycles are commonly divided into periods of expansion (consisting of a period of revival and a period of prosperity) and periods of contraction (consisting of a period of crisis and then a period of recession or depression). However, it is not easy to mark off one period from another.



24. If pupils have studied the tenth grade course in the Project Social Studies curriculum, merely review what they learned about the great depression of the 1930's. If they have not studied the tenth grade depression upon the lives of people, and (b) the cost of the decourse, use some of the activities (#'s 33-89) from unit 6 in the pression in terms of alternative cost of what was not produced. tenth grade course in order to show (a) the impact of a severe

25. Review the meaning of inflation. Then have a group of students present in this country. should also show the pupils a chart indicating periods of past inflation a panel discussion on the effects of inflation upon people. The students

If pupils have studied the tenth grade course in the Project Social review. If they have not studied the tenth grade course, use some of the activities suggested in unit 6 in the course at this time (#'s 89, Studies curriculum, review business cycle theories at this time. You may wish to give a pretest to discover what you need to do by way of 113-138).

- G. Changes in business activity during a business cycle have tended to be self-reversing eventually; that is, changes in one direction have tended to build up pressures which eventually brought a reversal in direction.
- G. If total spending by consumers, business, government, and foreign countries (aggregate demand) does not equal total production, business will cut back on production.
- G. Both internal and external factors are important in causing business fluctuations; however, the most important factor seems to be the level of investment in new capital goods.
- G. An increase in net investment in capital goods will increase national income by more than the amount invested; while a drop in net investment will decrease national income by more than the drop in net investment. This multiplier principle means that the effect of investment in capital goods is to increase the rise and fall of business activity by more than the amount of the increase or decrease in investment

- 2. Cycles wary in length and degree of fluctuation. Many possible causes have been advanced for this instability.
- a. Investment or business spending, especially for factories, equipment and inventories, has been a very "volatile" part of the GNP. A decline or even a leveling off of sales for a business generally results in a cut back of investment expenditures.
- b. Consumer spending, especially for housing and "durable goods" (refrigerators, automobiles, etc.) tends also to fluctuate considerably.
- c. Numerous other explanations plus the great interdependence of economic activity indicate that booms and depressions tend to feed themselves. Declining investment leads to a fall in income, a fall in income leads to decline in purchases, a coline in purchases leads to a decline in investment, etc.
- d. Psychological theories, ver investment and under consumption theories, money theories and even moon stages theories have all seemed inadequate to describe this dynamic interdependence.

- Sets up hypotheses.
- S. Tests hypotheses against data.
- S. Checks on the completeness of data.
- A. IS SCEPTICAL OF SINGLE CAUSES AND EASY SOLUTIONS.
- S. Interprets tables, graphs, and charts.
- S. Defines problems by isolating the basic issue, identifying alternative values and courses of action; sets up and tests hypotheses; chooses alternatives appropriate to values and evaluates the consequences of choice.
- G. Government policies can either help reduce or exaggerate flucuations within the business cycle and can promote or hinder economic growth.
- E. Government policies can either help reduce or exaggerate fluctuations within the business cycle and can promote or hinder economic growth.
- 1. Monetary policy involves the use of money and the banking system to encourage stability. Monetary policies can be used to influence lending and the amount of money in circulation and so the aggregate demand for goods.
- 2. Fiscal policy involves the use of government taxation and expenditure to stabilize the economy.
- a. Changes in government expenditures and taxation result in changes in incomes available for spending on consumer goods or investment.
- b. Tax receipts minus government expenditures give surplus
 or deficit. (i.e., when spending is greater than
 receipts an increase in the debt results--the opposite
 is true of surpluses.) If the economy is already

using productive resources fully, government expenditures

penditures should lead to an increase in production and

need not lead to inflation.

long as there are unemployed resources, government exwhich exceed tax revenues may lead to inflation.

A SENSE OF RESPONSIBILITY FOR

KEEPING INFORMED ABOUT CURRENT PROBLEMS.

increase national production and income may even decrease c. The extent to which interest payments on a given national Thus deficit spending which serves to the burden of the national debt although increasing the debt are a burden on citizens depends upon the level of size of the debt. national income.

times of recessions and a decline in aggregate demand; they automatically reduce the amount of government expenditures 3. Built-in stabilizers serve to bolster purchasing power in as business activity revives. You may also wish to do some of the following:

- Have an able student report on the success of recent Federal Reserve of the "Fed" with him. class (or visit your district bank) and discuss current policies current money policy. Reserve Bulletin, news magazines, local paper finance pages) on policies. Note financing news sources (perhaps articles from Wederal Invite a Federal Reserve Bank employee to
- b. Review the Cons., Inv., Gov't. and NEx. components of the GNP and penditure while the remainder is spent by state and local governnote again the relative size of Gov't. ments. that a little over half of this figure is national government exthe current Gov't. figure in one of the statistical sources. is the "spending part" of fiscal policy. This government expenditure Have a student look up Note

Fed. Res. Bank of Richmond,
The Federal Reserve at
Work.

S. Interprets tables, graphs and charts.

S. Identifies basic assumptions.

S. Uses simple statistical devices for analyzing data.

A. IS SCEPTICAL OF CONVENTIONAL TRUTHS AND DEMANDS THAT WIDELY-HELD NOTIONS BE JUDGED IN ACCORDANCE WITH STANDARDS OF EMPIRICAL VALIDATION.

Have the students clip articles from the newspaper dealing with fiscal policy issues currently before Congress (tax bills, poverty bills, foreign aid allocations, etc.) In a class discussion, have the students explain how each of these would affect stability of the economy.

- c. Have a student enlarge the "pie chart" on "How Your Tax Dollar is Spent" in a current issue of The Budget in Brief. Use this chart for class discussion. Ask: Which of these expenditures is debated most often? Are there others which are seldom debated?
- Have committee compare the economic reports and budgets of two different national administrations. Have the class evaluate them Discuss the political implications of fiscal policy. for differences in party philosophy, economic philosophy, etc.
- Have a student look up the figures and graph the national debt, of the debt and how it depends on the rate of growth of the national income. Have the class examine the graph and notice the relative burden GNP, debt per capita, and GNP per capita on the same chart. on how we might achieve incressed economic growth. Use this graph as a springboard to a discussion

Bureau of the Budget, The Budget in Brief (for current year).

(Use annual reports of Presidents dents: selected.)

27. If students have studied the Center's tenth grade course, merely 6 of that course at this time. which they hold. If students have not studied the tenth grade course, use some of the activities #'s 152, 161-168, 173 in unit advantages and disadvantages of each type of policy in terms of bilizers at this time. Be sure to ask pupils to consider both the what they know about business cycle theory as well as the values review the use of fiscal and monetary policies and built-in sta-

G. At any specific time, the total economic output is affected by the quantity and quality of productive resources (land or natural resources, labor, and capital goods), by the level of technology, and by the efficiency of the organizational structure.

A. IS SCETTICAL OF PANACEAS.

G. The ability of a country to produce is limited in part by available natural resources; however, a country may be able to acquire resources from other countries by selling goods and services which it can produce.

G. Output is affected by the quality as well as the quantity of natural resources; quality is affected by access as well as by fertility or richness.

IV. Numerous "solutions" have been advanced to promote increased economic growth without inflation or depression.

A. Past U. S. economic growth seems to indicate that there are several conditions which favor stable economic growth.

1. An abundant supply of developed natural resources favors economic growth.

a. The supply of natural resources refers to the quality of those resources as well as to their quantity.

b. The availability of these resources for actual use in production involves transportation of the resources as well as the technological ability to use them.

28. Now ask: and others promote economic growth? each for such a purpose? Should the job of promoting economic growth policies to increase our rate of economic growth in this country? be kept to the government? What are the possible advantages and disadvantages of trying to use How do you think the government could use monetary and fiscal Why or why not? How might business firms

a master list on the chalkboard. pupils read about factors which are important.) Combine lists into the Soviet Union? Which are not? the most important? omic development in the past. Ask the students to list the basic factors which have helped U. S. econ-Which factors are also considered important in (This should be review. Discuss: Which of these factors are If not have

29. Have each student investigate the current U. S. supply of one of the each one report the findings by drawing a chart or other graphic natural resources considered most vital to economic growth. Have representation.

should serve as a stimulus to review what pupils have learned in earlier material? Why is development of resources more important than posyears. a country obtain rescurces which it does not possess? session of them? In discussion, ask: Does the U. S. have the largest supply of this How are new resources being created? (This question How can

output is affected by the quality as well as the quantity of natural resources; quality is affected by access as well as by fertility or richness.

G. New inventions open up whole new fields of production or provide substitutes for older natural resources. C. Man uses his physical environment in terms of his cultural values, perceptions, and levels of technology.

G. New inventions open up whole new fields of production or provide substitutes for older natural resources.

G. Uses Statistical Abstract, Historical Statistics, and other specialized references

c. The conservation of resources for future use as well as the ability to create new resources seems to encourage economic growth.

d. New inventions open up whole new fields of production or substitutes for natural resources.

2. Skilled and productive human resources seem to be of primary importance to economic growth.

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30. Interested students might investigate various programs devised conserve certain natural resources. Ask: Why is conservation necessary

Compare resource use in various sections of the country. Is fresh water scarcer in Minnesona or Arizona?

Apply economic concepts of waste and cost to certain resources. How does the use of these resources affect the outlook for future growth?

List new resources unknown 20, 30, or 50 years ago. Ask: How have these resources influenced economic growth? By what means are new resources found? Are our resources becoming more limited or more unlimited?

- Review from earlier years, or have a pupil give a report on the quality. (e.g. taconite, desert Land) piscuss the importance or research in industry and by government agencies for conservation way in which technological developments have made it possible to and the discovery of new resources or use of old ones. use resources in the U. S. which once were considered of poor (e.g. taconite, desert land) Discuss the importance of
- Have one student draw a large chart of the growth of the U. S. popin the population? Ask: What would affect the labor supply besides sheer numbers of people compare crude birth rates and death rates and other population measures this compare with world population growth? Other students might ulation, using the restistical sources for his information. How does

Morris, Problems of American Economic Growth.

Fisher and Boorstein, The Adequacy of Resources for Economic Growth

in the United States

Charts and diagrams of statistics on population are available at moderate cost from: Population Reference
Bureau, 1755 Massachusetts Ave.N.W.,
Washington 6, D. C.

- G. Economic growth is affected by the quality of labor or labor skills as well as by the quantity of labor.
- G. Given the same population, the supply of labor is affected by the proportion of the population able and willing to work and by the number of hours that these people are willing to work.

- S. Uses simple statistical device for analyzing data.
- G. The most efficient combination of resources is the one which produces the largest output given the same cost or value of resource input.
- G. Division of labor and specialization makes possible increased production.

- a. A large population has the potential of many workers and hence, with this large labor force, a large national product.
- b. Given the same population, the supply of labor is affected by the proportion of the population able and willing to work and by the numbers of hours they are willing to work.

c. Economic growth is favored by the increasing productivity of the labor force (output per man-hour). Increased productivity not only permits increased production but may also allow for reduced hours of work per worker. Output can be increased by technological progress in the development of tools and machines and power to replace man-power and in more efficient ways of using resources.



33. One student should investigate the exact U. S. Dept. of Labor definition and age groups is unemployment highest? some other source and should give the class statistics on the size of of the term "labor force." He should use the Monthly Labor Review or should also include current trends in each area. the labor force: by age groups, occupational type, etc. In which occupations His report

Illustrate the idea of measurement on an "output per man-hour" basis. anization, etc. creased to 6 boxes, etc. Ask: How can productivity per man-hour be increased? 5 boxes; if two men produce 12 boxes, the output per man-hour has ini.e., if one man produces 5 boxes an hour his output per man-hour is Have the students suggest causes: division of labor, mech-

The Monthly Labor Review.

Washington: Bureau of
Labor Statistics, U. S.

Dept. of Labor. Standard
monthly source of articles
and statistics on the labor
force.

JCEE #31. Senesh, Lawrence and
Barbare Warnee Newell. Our
Labor Force. Minneapolis
Curriculum Resources, 1961.
Readable and comprehensive
treatment of entire work force
written for high school
students.

- G. Efficiency studies may increase output without increasing the amount of resource imput by bringing about a different organization of production or increasing motivation for production.
- G. Mass production, with its greater specialization and substitution of capital goods for labor, permits reduction in costs.
- G. Mass production needs a mass market with mass consumers, as well as standardization of products and parts and a high proportion of capital goods. Thus mass production depends upon the development of transportation facilities and political developments which open up markets, as well as upon technological developments and organizational structure within a firm.
- d. Increased productivity is enhanced by an increase in the body of knowledge of the labor force-both in general educational and in technological skills. Encouragement of experimentation and innovation may further speed up growth.

G. The quality of labor is usually increased by education and training.

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35. Review what students learned in the tenth grade course about mass of the activities in unit five or the beginning of unit six to studies, and the need of mass production for mass markets. teach them important ideas about mass production, efficiency achieve greater productivity and economic growth? come through the tenth grade course, you may wish to use several such mass production possible in this country? If pupils have not production and efficiency studies in production. large corporations and assembly line factories help the U. S. Ask: What makes

- 36. There are wide variations in the output per man-hour from one occupation to another. Compare various occupations for changes and which have the lowest output per man-hour? in the output per man-hour. Which occupations have the highest
- 37. Ask: What improves the quality of a labor force? and taboos vs. those which encourage versatility and creativity, see the difference between skilled and unskilled labor forces, our labor force. healthy and diseased labor forces, labor forces bound by ignorance Discuss current programs designed to improve the quality of (Stay in school campaigns, training programs, etc.) Students should

- S. Interprets graphs.
- G. Given the same population, the supply of labor is affected by the proportion of the population able and willing to work and by the number of hours that these people are willing to work.
- G. The incentive to achieve the largest income possible is modified by other incentives such as a desire for certain kinds of working conditions and a desire for more leisure.
- S. Checks on completeness of data
- G. Restriction in output, whether as a result of monopolistic conditions or featherbedding practices by labor, restricts output and so in the long run restricts economic growth and higher levels of living. However, short-term effects as well as long-term effects of such practices affect different groups within the population differently.
- G. Output can be increased by a more efficient combination of productive resources (by the way in which production is organized).

e. Increasing managerial skills or the ability to efficiently combine the factors of production for increased economic development seem also to favor growth. Competition among producers affect how things

36. Have a pupil prepare a graph illustrating changing hours of work more recreational time and shorter hours in some cases rather than for the even higher pay possible with longer hours? economic growth? do you think reduced hours have had upon productivity? upon economic growth? Why do you think labor unions have pushed for in this country. Show this graph to the class. Ask: What effects

- 39. Perhaps have someone report on the Hawthorne Studies. What did these studies illustrate about ways of increasing labor productivity?
- 40. Have a pupil report on featherbedding practices followed by some economic growth? If you were the employers, how would you try to ductivity per person? What long-term effects do they have upon unions follow such practices? deal with such practices? labor unions or labor groups. Discuss: Why do you think these What effects do they have upon pro-
- Review the ways in which managerial skill or entrepreneurship contributes to economic growth. Use concrete examples.

efficient combination of productive resources (by the way in which pro-Output can be increased by a more duction is organized). ტ

be produced, even though the actual The market de-In a private enterprise economy it is the market which is chiefly responsible for resolving the basic termines largely how goods shall decisions are made by individual producers and managers. economic questions. Ġ

Competition among producers affect private enterprise economy, since at the most efficient use of pronow things will be produced in a each producer will try to arrive compete with others and make the ductive resources in order to greatest profits possible. ن

Capital formation through savings is a major means of increasing an economy's total output over time, because it increases productive capacity. ტ

will be produced in a private enterprise economy, since each producer will try to arrive at the most efficient use of productive resources in order to compete with others and make the greatest profits possible.

3. Capital formation through saving is a major means of increasing an economy's total output over time, because it increases productive capacity.

42. Students might study how management decidions are made in modern of his business. explain how he combines land, labor and capital for the growth corporations. Or a local businessman might visit the class to

43. Review what pupils have learned from past courses on managerial problems of organization in other countries such as the U.S.S.R. decisions in the U. S. Also review the way in which the market affects managerial

44. Review what students learned in the tenth and eleventh grade courses earlier courses or these topics in other curricula, use some of the activities suggested in Unit 6 in the Center's tenth grade course role of savings in investment. about the use of investment to increase economic growth and the to teach these ideas at this time. If students have not studied the

- G. Societies produce some capital goods which do not satisfy consumer wants directly but which are used to produce more goods in the long run.
- G. Net investment or capital formation involves an increase in real capital such as machines, equipment, and buildings.
- G. If productive resources are fully employed, investment in capital goods for future production requires some sacrifice in current consumption.
- Is sceptical of "conventional" truths and demands that widely-held notions be judged in accordance with standards of empirical validation.
- G. Net investment or capital formation involves an increase in real capital such as machines, equipment, and buildings.

a. Savings is necessary for investment. Investment is also influenced by inducement for risk-taking or the return on the investment.

- b. Investment by business firms usually involves spending for factories, machines, equipment and tools which will be used to make more goods. This capital creation or formation favors increased economic growth.
- differ from the motives for investment. Consequently, business may not invest as much as is saved within the economy. Investment depends upon businessmen's beliefs that new investment will be profitable.

Students s do business firms promote economic growth? poration expect this investment to increase sales and profits? corporations, have the students note how much of the earnings of the taking" is urrectly related to the profit motive. have either spent for consumption or saved). being issued to stockholders as dividends (which they, in turn, could corporation were "plowed back" into additional investment instead of invested during the year and why. Besides outside borrowing of the investigate several corporation financial reports to see how much was ald realize that not all savings are invested. Ask: Have the students How does the cor-"Risk How

> New York Stock Exchange. How to Read a Financial Report.

- Economic growth in a private enterprise system depends upon demand as well as upon availability of capital.

 In a mature economy, high consumption and high investment work together; low consumption leads to low investment because business is unlikely to invest savings unless it thinks it can sell goods. Thus increased consumer savings at the expense of consumer expenditures could lead to a drop in investment in a mature, private enterprise economy.
- G. Capital formation through savings is a major means of increasing an economy's total output over time, because it increases productive capacity.
- G. Societies produce some capital goods which do not satisfy consumer wants directly but which are used to produce more goods in the long run.
- G. Net investment or capital formation involves an increase in real capital such as machines, equipment, and buildings.

2) Economic growth in a private enterprise system is dependent upon demand as well as upon availability of capital. Thus in a society in which there are considerable savings, increased consumer savings at the expense of consumer expenditures on consumer goods could lead to a drop in investment and a decrease in economic growth.

46. Review what pupils have learned about monetary flow, aggregate demand, and investment. Ask: How do consumers affect economic growth?

47. In a discussion with local businessmen or from corporate financial reports, the students should find numerous instances of the types of or two examples from each of the areas of factories, machines, tools, increase its growth? things businesses buy when they "invest." inventories. How does this business think that such investment will Try to obtain at least one

- G. Investment in technological research and development may lead to higher levels of technology and so to greater productivity because of more or better quality capital goods or consumer goods.
- G. New inventions open up whole new flelds of production or provide substitutes for older natural resources.
- New technological developments bring improved efficiency to tools and machines and increased labor productivity.
- G. Savings, or forgoing present consumption, are required for investment or capital formation.
- Most businesses in the U.S. depend more upon corporate savings for new investment than upon invested savings from outside the business.

c. Capital creation involves attention to not only the quantity of capital but also to its quality through invention, innovation and research.

- 48. Have an able student read Phillips and report to the class on his course to discuss: Do you think automation offers more advantages analysis of the role of automation in economic growth. of growth, business fluctuations, and individual security.) or disadvantages to the U. S.? Why? draw upon this report and what pupils learned in the ninth grade (Discuss automation in terms Afterwards,
- Invite to class or have a committee interview someone from the research division of a local industry. financed, and how this research has affected the company's products the company invests so much money in research, how the research is to explain how the research division of his company operates, why This expert should be asked

and that consumption is important to investment? Or, you might have pupils write for and examine brochures on large Why is it easier to invest in research or new capital goods in this what way? What people forgo such consumption? Is there any contradiction between the idea that people must forgo consumption to invest research arms of specific companies or research organizations tied country than in China or India? financed? panies? to specific industries. (e.g. Shell Development Company.) How does it affect economic growth? How is such investment How does such investment in research help individual com-Does it require anyone to forgo present consumption? Why or why not? Then

Phillips, Automation: Its Impact on Economic Growth and Stability

- G. The larger the productive capacity in relation to the population, the less the hardship involved to consumers in making the savings and investment needed to achieve a given growth rate.
- G. Government policies can either help reduce or exaggerate fluctuations within the business cycle and can promote or hinder economic growth.
- A. A SENSE OF RESPONSIBILITY FOR KEEPING INFORMED ABOUT CURRENT PROBLEMS.
- S. Identifies basic assumptions.
- S. Considers possible consequences of alternative courses of action.

d. Government monetary and fiscal policies can affect economic growth through their effect upon consumption and investment.

B. Prospects for future U.S. economic growth are bright but they depend upon our use of land, labor, capital and other factors.

50. Discuss: How might government monetary and fiscal policies affect investment and so-economic growth?

51. Initiate a discussion on "What will our rate of growth be in future assumptions are these predictions made? which indicate growth predictions. years?" in the unit study. Students should base their predictions on evidence gained unit study. Have them watch for current newspaper articles On what basis and with what

52. Using classroom copies of the current Economic Report of the President, have the class evaluate recent, current and future growth. List on of stable economic growth. each of these factors to what has already been studied about causes moting to increase growth? the chalkboard important growth factors cited in this reading. Relate probable consequences. What policies is this administration pro-Discuss alternative policies and their

Economic Report of the President together with The Annual Report of the Council of Economic Advisers.

S. Defines problems by isolating the basic issue, identifying alternative values and courses of action, setting up and testing hypotheses, choosing alternatives appropriate to values, and evaluating the consequences of choice.

S. Interprets tables, graphs, and charts

A. IS CURIOUS ABOUT SOCIAL DATA.

S. Identifies value-conflicts.

G. At any specific time, the total economic output is affected by the quantity and quality of productive resources (land

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Culminating Activities

- Have each student select one aspect of the problem of promoting economic growth. (Students might choose to concentrate on land, labor or capital. and clarification of growth concepts. appropriate to his values and evaluate the consequences of his choice. alternative values and courses of action, choose a course of action Each student should clearly define the problem he selects, identify Discuss the results of this analysis in class. Allow time for arguments
- To review statistical sources and graphs, charts and tables, conduct each chart and to relate their significance to economic growth. a summary discussion using the student-made charts prepared during Ask different students to explain some trends shown by
- 55. Have a group of students interview local businessmen to obtain their community? ideas of: (a) How can economic growth best be promoted in the local (b) What can high school students do to promote economic

and ask the same questions. Other pupils might interview labor leaders or others in the community which seem apparent. Have the class identify any value-conflicts

Have a student use an outline map to indicate areas of the U.S. where growth is extremely strong and where it is extremely weak. He should growing areas? factors of land, labor and capital account for the growth rate in these be prepared to answer the following questions: What combination of What is being done to stimulate growth in slow or negatively-

Economic and Social Aspects
The widely publicized
"Rockefeller Report."

An Introduction to Economic Reasoning, pp. 254-258.

(A sample problems analysis of tax rate change and economic growth.)

Promise of Economic Growth:
Prospects, Cost, Conditions
Washington: Chamber of
Commerce of U.S., 1960.
For able students.

or natural resources, labor, and capital goods), by the level of technology, and by the efficiency of the organizational structure.

- G. The ability of a country to produce is limited in part by available natural resources.
- .G. Output is affected by the quality as well as the quantity of natural resources; quality is affected by access as well as by fertility or richness.
- S. Checks on completeness of data.
- S. Identifies value-conflicts.
- S. Tests hypotheses against data.

- 58. Return to hypotheses set up in activity #23. Have any of these 57. Have a student report on the emphasis given to economic growth in based on sufficient evidence. political statements to see if the generalizations stated are major burden for promoting growth. Also contrast the means for the political statements of the two parties. Compare especially increasing economic growth. the statements which reveal attitudes about who should carry the The students should evaluate the
- been substantiated? disproved? What else would we need to find out to be sure of reasons for differences in growth rates?

59. Give a unit test, which includes items on skills. Discuss the results.

60. Discuss: Have you changed your minds at all about the importance of economic growth in our country? Why or why not? Where else do problems of economic growth play a role in the struggle between communism and areas in the next unit. free enterprise systems? (Point out that pupils will study some of these

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